

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for creating a product definition, comprising:  
 instantiating one or more usage-based product definition inputs;  
 assessing at least one ~~[[of an]]~~ applicability expression ~~[[,]]~~ including at least one of an  
     engineering requirement ~~[[,]]~~ and a manufacturing availability ~~expression~~  
     associated with at least some of the usage-based product definition inputs; and  
 generating the product definition based on at least one assessed ~~at least some of the~~  
     ~~usage-based product definition inputs, applicability expression, expressions,~~  
     ~~engineering requirements, and manufacturing availabilities.~~
2. (Original) The method of claim 1, wherein instantiating one or more usage-based  
 product definition inputs includes instantiating a part.
3. (Original) The method of claim 1, wherein instantiating one or more usage-based  
 product definition inputs includes instantiating a requirement.
4. (Original) The method of claim 1, wherein instantiating one or more usage-based  
 product definition inputs includes transforming a coordinate system of a part  
 from a part-centered coordinate system to a product-centered coordinate  
 system.
5. (Original) The method of claim 1, wherein instantiating one or more usage-based  
 product definition inputs includes instantiating a sub-component having a first  
 configuration, and instantiating the sub-component a second time having a  
 second configuration.
6. (Original) The method of claim 1, wherein instantiating one or more usage-based  
 product definition inputs includes instantiating a predetermined component based  
 on a product class configuration rule.
7. (Original) The method of claim 6, wherein the instantiating a predetermined  
 component based on a product class configuration rule includes instantiating a  
 predetermined component based on a mandatory configuration rule.

8. (Original) The method of claim 6, wherein the instantiating a predetermined component based on a product class configuration rule includes instantiating a predetermined component based on a configuration default rule.
9. (Currently amended) The method of claim 1, wherein assessing ~~at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression~~ includes assessing an option expression.
10. (Original) The method of claim 9, wherein assessing an option expression includes assessing at least one of a default option expression, an available option expression, and a not available option expression.
11. (Original) The method of claim 9, wherein assessing an option expression includes assessing an option from an option category associated to a product.
12. (Original) The method of claim 9, wherein assessing an option expression includes assessing at least one of a mandatory option or a mutually exclusive option.
13. (Currently amended) The method of claim 1, wherein assessing ~~at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression~~ includes assessing a configuration rule, the configuration rule being adapted to at least one of validate a configuration specification and populate a configuration specification.
14. (Original) The method of claim 1, wherein instantiating one or more usage-based product definition inputs includes instantiating a public instance representation of a lower level product by a higher level product.
15. (Original) The method of claim 14, wherein instantiating a public instance representation of a lower level product by a higher level product includes filtering the public instance representation through the instance of the higher-level product.

16. (Original) The method of claim 1, wherein instanting one or more usage-based product definition inputs includes instanting in accordance with a configuration at location option by a customer.
17. (Original) The method of claim 1, wherein at least one of instanting one or more usage-based product definition inputs includes instanting in accordance with a unitized manufacturing assembly plan.
18. (Currently amended) The method of claim 1, wherein assessing ~~at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression~~ includes assessing in accordance with a unitized manufacturing assembly plan.

Claims 19-20 (Cancelled)

21. (Original) A method for creating an air vehicle definition, comprising:  
instanting a usage-based fuselage definition input, the usage-based fuselage definition input including at least one of a fore body definition input, a mid body definition input, an aft body definition input, a wing definition input, a vertical tail definition input, and a horizontal tail definition input;  
instanting a usage-based propulsion system definition input;  
assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression associated with at least some of the definition inputs; and  
generating the air vehicle definition based on at least some of the definition inputs, applicability expressions, engineering requirements, and manufacturing availabilities.
22. (Original) The method of claim 21, wherein instanting at least some of the definition inputs includes transforming a coordinate system of a component from a component-centered coordinate system to an air vehicle-centered coordinate system.

23. (Original) The method of claim 21, wherein instantiating at least some of the definition inputs includes instantiating a predetermined component based on a product class configuration rule.
24. (Original) The method of claim 23, wherein the instantiating a predetermined component based on a product class configuration rule includes instantiating a predetermined component based on a mandatory configuration rule.
25. (Original) The method of claim 23, wherein the instantiating a predetermined component based on a product class configuration rule includes instantiating a predetermined component based on a configuration default rule.
26. (Original) The method of claim 21, wherein assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes assessing at least one of a default option expression, an available option expression, and a not available option expression.
27. (Original) The method of claim 21, wherein assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes assessing a configuration rule, the configuration rule being adapted to at least one of validate a configuration specification and populate a configuration specification.
28. (Original) The method of claim 21, wherein instantiating at least one of the definition inputs includes instantiating a public instance representation of a lower level product by a higher level product.
29. (Original) The method of claim 28, wherein instantiating a public instance representation of a lower level product by a higher level product includes filtering the public instance representation through the instance of the higher-level product.

30. (Original) The method of claim 21, wherein at least one of instantiating the definition inputs and assessing at least one of an applicability expression, an engineering requirement, and a manufacturing availability expression includes at least one of instantiating and assessing in accordance with a unitized manufacturing assembly plan.
31. (New) A method comprising using a computer to:  
generate a plurality of component definition expressions, each component definition expression including a range of products, a mathematical operator, and a range of available configurations for that component; and  
generate a product definition expression including at least one of the component definition expressions, a mathematical operator, and a specific configuration, the specific configuration limiting the range of configurations in the component definition expressions.
32. (New) The method of claim 31, wherein each mathematical operator is a Boolean operator.